

NAVY TRAINING SYSTEM PLAN

FOR THE

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

AND

AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

N88-NTSP-E-50-8502C/P

January 2003

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

EXECUTIVE SUMMARY

The Carrier Air Traffic Control Center Direct Altitude and Identity Readout (CATCC DAIR) and Amphibious Air Traffic Control Center Direct Altitude and Identity Readout (AATCC DAIR) systems are air traffic control identification systems that permit Air Traffic Controllers (AC) to obtain rapid positive identification and altitude data of transponder equipped aircraft and to track transponder or non-transponder equipped (via radar skin paint) aircraft. The systems are used on Aircraft Carrier (CV), Nuclear Aircraft Carrier, (CVN), Helicopter Assault Landing (LHA), and Multi Purpose Amphibious Assault (LHD) ships.

Current CATCC DAIR and AATCC DAIR systems consisting of the AN/TPX-42A(V)8, AN/TPX-42A(V)12, and AN/TPX-42A(V)13 hardware configurations are being replaced by the AN/TPX-42A(V)14 hardware configuration. Installation of the AN/TPX-42A(V)14 hardware configuration began in Fiscal Year (FY) 97 onboard the LHD 7 USS Iwo Jima. Fleet-wide installation is scheduled for completion in FY09. The AN/TPX-42A(V)14 hardware system configuration is in the Operations and Support phase of the Defense Acquisition System. The Navy Support Date and Material Support Date are both scheduled for March 2003.

The AN/TPX-42A(V)14 is operated by Air Traffic Controllers (AC) with Navy Enlisted Classification (NEC) 6902, CATCC Controller, and 6903, AATCC Controller. The AN/TPX-42A(V)14 is maintained at two levels. Organizational level maintenance is performed by Navy Electronics Technician (ET) personnel with NEC 1592, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician. Depot level maintenance is performed by NAVAIR at the Naval Air Warfare Center Aircraft Division (NAWCAD) St. Inigoes, Maryland.

Initial AN/TPX-42A(V)14 system training for operators and maintainers was held during third quarter FY99 at NAVAIR (NAWCAD), St. Inigoes. Follow-on CATCC operators training began in April 2002 and follow-on AATCC operator training began in October 2002 at the Naval Air Technical Training Center (NATTC) Pensacola, Florida. Follow-on maintenance training began in October 2002 at NATTC Pensacola.

The installation of the AN/TPX-42A(V)14 did not change quantitative or qualitative operator manpower requirements for CV, CVN, LHA, or LHD ships. The installation of the AN/TPX-42A(V)14 will not change current quantitative maintenance manpower requirements. However, qualitative maintenance manpower changes will occur as NEC 1568, AN/TPX-42A(V)13 Shipboard DAIR Maintenance Technician, is phased out and replaced with NEC 1592.

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND

AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

TABLE OF CONTENTS

Executive	Summary
	onyms
PART I -	TECHNICAL PROGRAM DATA
A.	Nomenclature-Title-Program
B.	Security Classification
C.	Manpower, Personnel, and Training Principals
D.	System Description
E.	Developmental Test and Operational Test
F.	Aircraft and/or Equipment/System/Subsystem Replaced
G.	Description of New Development
Н.	Concepts
	3. Manning
I.	Onboard (In-Service) Training
J.	Logistics Support
K.	Schedules
L.	Government-Furnished Equipment and Contractor-Furnished Equipment Training Requirements
M.	Related NTSPs and Other Applicable Documents
PART II ·	- BILLET AND PERSONNEL REQUIREMENTS
PART III	- TRAINING REQUIREMENTS
PART IV	- TRAINING LOGISTICS SUPPORT REQUIREMENTS
PART V -	- MPT MILESTONES
PART VI	- DECISION ITEMS/ACTION REQUIRED
PART VII	- POINTS OF CONTACT

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND

AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

LIST OF ACRONYMS

AATCC Amphibious Air Traffic Control Center

AATCC DAIR Amphibious Air Traffic Control Center Direct Altitude and Identity

Readout

AC Air Traffic Controller

ACDS Advanced Combat Direction System

ACDU Active Duty

ACP Azimuth Change Pulse AOB Average Onboard

ARP Azimuth Reference Pulse

ATIR Annual Training Input Requirement

BIT Built-In Test

CATCC Carrier Air Traffic Control Center

CATCC DAIR Carrier Air Traffic Control Center Direct Altitude and Identity Readout

CDC Combat Direction Center CFY Current Fiscal Year

CIN Course Identification Number
CM Corrective Maintenance
CNO Chief of Naval Operations
COMLANTFLT Commander Atlantic Fleet
COMPACFLT Commander Pacific Fleet
COTS Commercial Off-The-Shelf

CV Aircraft Carrier

CVN Aircraft Carrier, Nuclear

DAIR Direct Altitude and Identity Readout

ET Electronics Technician

FY Fiscal Year

GFE Government Furnished Equipment

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND

AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

LIST OF ACRONYMS

IFF Identification Friend or Foe

KCMX Keyset Central Multiplexer

LHA Helicopter Assault Landing Ship

LHD Multi-Purpose Amphibious Assault Ship

MSD Material Support Date

NA Not Applicable

NATOPS Naval Air Training and Operating Procedures Standardization

NATTC Naval Air Technical Training Center

NAVAIR
Naval Air Systems Command
NAVICP
Naval Inventory Control Point
NAVMAC
Naval Manpower Analysis Center
NAVOSH
Navy Occupational Safety and Health

NAVPERSCOM Naval Personnel Command

NAWCAD Naval Air Warfare Center Aircraft Division

NEC Navy Enlisted Classification

NETC Naval Education and Training Command

NTDS Naval Tactical Data System NTSP Navy Training System Plan

OPNAV Office of the Chief of Naval Operations

OPO Office of the Chief of Naval Operations Principal Official

PALS Precision Approach Landing System
PDA Principal Developmental Activity

PFY Prior Fiscal Year

PM Preventive Maintenance PMA Program Manager, Air

PQS Personnel Qualification Standards

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

LIST OF ACRONYMS

RFT Ready For Training

SDMS Shipboard Data Multiplex System

SELRES Selected Reserve

SPETE Special Purpose Electronic Test Equipment

SRA Shop Replaceable Assembly

TAR Training and Administration of the Naval Reserve

TD Training Device

TSA Training Support Agency
TTE Technical Training Equipment

VSP Video Signal Processor

WRA Weapon Replaceable Assembly

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT AND AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

PREFACE

This Proposed Navy Training System Plan (NTSP) for the Carrier Air Traffic Control Center Direct Altitude and Identity Readout (CATCC DAIR) and Amphibious Air Traffic Control Center Direct Altitude and Identity Readout (AATCC DAIR) is an update of the Draft CATCC DAIR and AATCC DAIR N88-NTSP, E-50-8502C/D, dated February 2002. This NTSP reflects the latest information on the Direct Altitude and Identity Readout (DAIR) program and has been updated to comply with guidelines set forth in the Navy Training Requirements Documentation Manual.

This version incorporates comments received from the review of the Draft version. Comments were only received from the Naval Education and Training Command (NETC) and are general in nature.

vi

PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

1. Nomenclature-Title-Acronym. Carrier Air Traffic Control Center Direct Altitude and Identity Readout (CATCC DAIR) and Amphibious Air Traffic Control Center Direct Altitude and Identity Readout (AATCC DAIR)

2. Program Element

Training...... 84731X and 84771X Hardware..... 283100N

B. SECURITY CLASSIFICATION

1.	System Characteristics	Unclassified
2.	Capabilities	Unclassified
3.	Functions	Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Spons	or CNO (N785)
OPO Resource Sponsor	CNO (N785)
Developing Agency	NAVAIR (PMA213)
Training Agency	COMLANTFLT COMPACFLT NETC
Training Support Agency	NAVAIR (PMA205)
Manpower and Personnel Mission Sponsor	NAVPERSCOM (PERS-4, PERS-404)
Director of Naval Training	CNO (N00T)

D. SYSTEM DESCRIPTION

1. Operational Uses. The CATCC DAIR system software is for air traffic control aboard Aircraft Carrier (CV) and Nuclear Aircraft Carrier (CVN) ships, and AATCC DAIR

system software is designed for air traffic control aboard Helicopter Assault Landing (LHA) and Multi Purpose Amphibious Assault (LHD) ships. Although the Identification Friend or Foe (IFF) beacon is the primary means of establishing target detection and tracking, the CATCC DAIR and AATCC DAIR systems incorporate radar track processing as a backup. Through automation, the system tracks aircraft (using beacon response), associating each with the proper identification data from the flight data stores list. As each aircraft leaves the controller's area of responsibility, its track is automatically handed off either to another Carrier Air Traffic Control Center (CATCC) or Amphibious Air Traffic Control Center (AATCC) control position, the Combat Direction Center (CDC), or Precision Approach Landing System (PALS), as appropriate. Additionally, the CATCC DAIR and AATCC DAIR systems accept ship's data such as speed, heading, position, clock time, and barometric pressure. It displays the data in tabular list form on the controllers' indicators. The final bearing is automatically computed and displayed as a vector on the indicators. CATCC and AATCC responsibility covers an area within a 50 nautical mile radius surrounding the ship.

AATCC DAIR has all the capabilities of CATCC DAIR described in the previous paragraph, with the exception of a PALS interface. In addition, AATCC DAIR also provides information such as Air Plan Lists, Mode 4 IFF capability, helicopter control points, and surface tracks. AATCC DAIR provides the dual capability of terminal control and amphibious assault missions

2. Foreign Military Sales. Not Applicable (NA)

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST. The AN/TPX-42A(V)14 system configuration did not require Developmental or Operational Tests. The AN/TPX-42A(V)14 is an upgrade of the AN/TPX-42A(V)8, AN/TPX-42A(V)12, and AN/TPX-42A(V)13 configurations of the system using Government Furnished Equipment (GFE) and Commercial Off-The-Shelf (COTS) hardware.

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED

- 1. CATCC DAIR. Field Change Kits are being used to upgrade the AN/TPX-42A(V)8 and AN/TPX-42A(V)13 system configurations to the AN/TPX-42A(V)14 system configuration. This is a retrofit to existing equipment and does not constitute a system replacement.
- **2. AATCC DAIR.** Field Change Kits are being used to upgrade the AN/TPX-42A(V)12 and AN/TPX-42A(V)13 system configurations to the AN/TPX-42A(V)14 AATCC DAIR configuration. This is a retrofit to existing equipment and does not constitute a system replacement.

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The AN/TPX-42A(V)8, AN/TPX-42A(V)12, AN/TPX-42A(V)13, and AN/TPX-42A(V)14 configurations of the system are similar in function. The upgrades of the major components are intended to improve reliability and quality of the system.

a. AN/TPX-42A(V)14

(1) Data Processing Group OL-541

(a) CP-1716A Radar Target Data Processor. The CP-1716A

Radar Target Data Processor detects AN/SPN-43 primary radar video signals, triggers, and azimuth data, and develops a single digital report for each operating aircraft within the range of the antenna scan. It then transfers the messages to the CP-1716 Track Processor. All operating controls, self-test controls, and indicators are located on the front panel of the equipment. The Radar Target Data Processor consists of 9 types of plug-in circuit cards and a power supply.

(b) CV-3477 Analog to Digital Converters. The CV-3477

Analog to Digital Converters accept single speed synchro voltage inputs and produce Azimuth Reference Pulses (ARP) and Azimuth Change Pulses (ACP). The four Analog to Digital Converters provide the ARP and ACP signals for two of four available radar systems and one of four IFF systems. The extra unit is in standby mode for the IFF Radar System.

(c) CP-2177 Video Signal Processor. The CP-2177 Video Signal

Processor (VSP) generates target report messages once per antenna scan for each IFF transponder replying within the selected range. The target message is properly formatted and transmitted to the Signal Data Converter after the beam of the rotating antenna has passed each replying aircraft. Two VSPs are provided in the system for dual channel capability. Each unit consists of 32 types of plug-in circuit cards and a power supply. The OL-373 has been integrated into the same rack that replaces the OL-372 in the AN/TPX-42A(V)13 or AN/TPX-42A(V)14.

(2) Conversion-Switching Group OU-162

(a) AN/USQ-69B(V) Data Terminal Set. The AN/USQ-69B(V)

Data Terminal Set provides a 25 line, 80 character Cathode Ray Tube display which interfaces with the AN/UYK-44. The 15-inch diagonal display tube has a self-refresh capability. The Data Terminal Set features a three-page display memory, micro program control, character protection, and character emphasis capabilities.

(b) CV-3953 Signal Data Converter. The CV-3953 Signal Data Converter has dual channel capability in transferring data to and from the AN/UYK-44(V) Data Processing Set. It interfaces the AN/UYK-44(V) with the Video Signal Processor's Frequency Shift Keyed data (no longer a function in the AN/TPX-42A(V)13), the Analog to Digital Converter's ACP data, and the time code generator signals. The Signal Data Converter consists of three types of plug-in circuit cards, an Alarm Driver assembly, and two power supplies.

(c) AN/UYK-44(V)EP/OSM Data Processing Set. The

AN/UYK-44(V)EP/OSM Data Processing Set is a militarized, reconfigurable, programmable mini-computer. Two units are used for dual channel capability. Each Data Processing Set has a total memory capacity of 384K words. The AN/TPX-42A(V)14 system will use the enhanced processor version of the AN/UYK-44, which will have five times the processing power of the

basic unit. The AN/UYK-44 can be installed as a separate change to the AN/TPX-42A(V)8 system, which allows the system to operate program version five, (i.e., the ability to store map lines). The system remains an AN/TPX-42A(V)8 until an AN/TPX-42A(V)14 kit is installed.

(d) SA-2497 Data Signal Switching Unit. The SA-2497 Data Signal Switching Unit provides interface switching for the Track Processor on LHAs, the Track Processor and AN/WSN-5 navigational source on LHDs, and the Track Processor on CV and CVN ships. It also provides switching between radar switchboard and AN/SPN-43 direct data in the event of a switchboard failure. The equipment room local-remote channel switch is also located on this unit. The SA-2497 is designed after the SA-2164.

(e) SA-2164 Data Signal Switching Unit. The SA-2164 Data Signal Switching Unit provides interconnection of the on-line Data Processing Set with the Keyset Central Multiplexer (KCMX) (LHA, CV, and CVN application), Shipboard Data Multiplex System (SDMS) (LHD application), Navy Tactical Data System (NTDS) (LHA application), and Advanced Combat Direction System (ACDS) (LHD, CV, and CVN application). The Data Signal Switching Unit consists of a front panel, relay assemblies, indicator lamps, interrogator set control, and a power supply.

(3) Indicator Control Group OD-220

(a) OD-220 Display Console. The OD-220 Display Console is a new cabinet design housing a 29-inch, high resolution (2000 by 1536 pixels) diagonal, large screen, raster-scan display. The CATCC DAIR configuration will have five operator positions; the AATCC DAIR configuration will have eight operator positions.

(b) 506 0001E Keyboard. The 506 0001E Keyboard provides for keyboard inputs by the operator. Five or eight keyboards may be used in a typical system. The keyboard has been designed for application to the CV, CVN, LHA, and LHD missions. The keyboard is located on a shelf in front of the display on the OD-220 Display Console.

(c) 625-G2520-2 Trackball. The 625-G2520-2 Trackball assembly interfaces with the keyboard at each individual indicator. Five or eight trackballs may be used in a typical system. The trackball is located on a shelf in front of the display on the OD-220 Display Console.

(d) **512890 Writing Panel.** The 512890 Writing Panel is an illuminated writing surface located on the shelf of the OD-220 Console Display.

(e) C-11618 Interrogator Set Control. The C-11618 Interrogator Set Control provides supervisor control for the selection of interrogation modes, processing range, navigational data input source, primary or alternate radar selection, alarm indications, channel selection, and defruiter on-off switching. The Interrogator Set Control consists of a front panel assembly, a switch assembly, and two circuits cards.

(f) WordSafe Maxima Video Recorder and Reproducer. The

AN/TPX-42A(V)14 has two WordSafe multi-channel magnetic tape recorders connected to the equipment to record flight operations. The WordSafe has 16 channels dedicated to video data recording and 48 channels dedicated to voice recording. Time information is internally generated and does not require a dedicated channel. Information may be recorded by operating position or individual frequency. Use of two tape transports ensures uninterrupted recording capability.

CATCC DAIR AND AATCC DAIR SYSTEM CONFIGURATIONS

AN/TPX-42A(V)8	AN/TPX-42A(V)12	AN/TPX-42A(V)13	AN/TPX-42A(V)14
OL-201 DATA	OL-372 DATA	OL-541 DATA	OL-541 DATA
PROCESSING	PROCESSING	PROCESSING	PROCESSING
GROUP	GROUP	GROUP	GROUP
CY-7567 Electrical	CY-8421 Electrical	MT-6932 Electrical	MT-6932 Electrical
Equipment Cabinet	Equipment Cabinet	Equipment Cabinet	Equipment Cabinet
(one each)	(one each)	(one each)	(one each)
CP-1319A Radar Target Data Processor (one each) CP-1319A Radar Target Data Processor (one each)		CP-1716A Track Processor (one each)	CP-1716A Track Processor (one each)
CV-3477 Analog To	CV-3477 Analog To	CV-3477 Analog To	CV-3477 Analog To
Digital Converter	Digital Converter	Digital Converter	Digital Converter
(three each)	(four each)	(four each)	(four each)
CN-1506 Signal Processor (one each)	CN-1506 Signal Processor (one each)		
CP-1318 Video	CP-1318 Video	CP-2177 Video	CP-2177 Video
Signal Processor (two	Signal Processor (two	Signal Processor (two	Signal Processor (two
each)	each)	each)	each)
	MT-6439 Electrical Equipment Rack (one each)		
	CP-1716 Track Processor (one each)		
AN/USQ-69(V) Data	AN/USQ-69(V) Data	AN/USQ-69B(V)	AN/USQ-69B(V)
Terminal Set (one	Terminal Set (one	Single Channel (one	Single Channel (one
each)	each)	each)	each)

OU-131	OU-162	OU-162	OU-162
CONVERSION	CONVERSION	CONVERSION	CONVERSION
SWITCHING	SWITCHING	SWITCHING	SWITCHING
GROUP	GROUP	GROUP	GROUP
MT-4939 Electrical Equipment Rack (one each)	MT-6440 Electrical Equipment Rack (one each)	MT-6440 Electrical Equipment Rack (one each)	MT-6440 Electrical Equipment Rack (one each)
MT-4940 Electrical Equipment Rack (one each)	MT-6443 Electrical Equipment Rack (one each)	MT-6443 Electrical Equipment Rack (one each)	MT-6443 Electrical Equipment Rack (one each)
AN/USH-26(V) Signal Data Record/Repro Unit (one each)	AN/USH-26(V) Signal Data Record/Repro Unit (one each)	AN/USQ-69B(V) Dual Channel Data Terminal Set (one each)	AN/USQ-69B(V) Dual Channel Data Terminal Set (one each)
CV-3476 Signal Data	CV-3953 Signal Data	CV-3953 Signal Data	CV-3953 Signal Data
Converter (one each)	Converter (one each)	Converter (one each)	Converter (one each)
AN/UYK-44(V) Data	AN/UYK-44(V)EP	AN/UYK-44(V)EP	AN/UYK-44(V)
Processing Set (two	Data Processing Set	Data Processing Set	EP/OSM Data
each)	(two each)	(two each)	Processing Set (two each)
	SA-2497 Data Signal	SA-2497 Data Signal	SA-2497 Data Signal
	Switching Unit (one	Switching Unit (one	Switching Unit (one
	each)	each)	each)
SA-2164 Data Signal	SA-2164 Data Signal	SA-2164 Data Signal	SA-2164 Data Signal
Switching Unit (one	Switching Unit (one	Switching Unit (one	Switching Unit (one
each)	each)	each)	each)

OD-146	OD-201	OD-201	OD-220
INDICATOR	INDICATOR	INDICATOR	INDICATOR
CONTROL GROUP	CONTROL GROUP	CONTROL GROUP	CONTROL GROUP
OD-146 Display Console (five each)	OD-201 Display Console (five each)	OD-201 Display Console (five each)	OD-220 Display Console (five or eight each)
PP-7433 Power	PP-7433 Power	PP-7433 Power	
Supply (five each)	Supply (five each)	Supply (five each)	

OD-146	OD-201	OD-201	OD-220
INDICATOR	INDICATOR	INDICATOR	INDICATOR
CONTROL GROUP	CONTROL GROUP	CONTROL GROUP	CONTROL GROUP
C-10330 Indicator	C-11619 Indicator	C-11619 Indicator	
Control Box (five	Control Box (five	Control Box (five	
each)	each)	each)	
KY-844 Keyboard	KY-900 Keyboard	KY-900 Keyboard	506 0001E Keyboard (five or eight each)
Controller (five each)	Controller (five each)	Controller (five each)	
	MX-10719 Position	MX-10719 Position	625-G2520-2
	Entry Module (five	Entry Module (five	Trackball (five or
	each)	each)	eight each)
505580-1Illuminated	512890-2 Illuminated	512890-2 Illuminated	Writing Panel
Writing Panel (five	Writing Panel (five	Writing Panel (five	P/N 512890 (five or
each)	each)	each)	eight each)
C-10329 Interrogator	C-11618 Interrogator	C-11618 Interrogator	C-11618 Interrogator
Set Control (one	Set Control (one	Set Control (one	Set Control (one
each)	each)	each)	each)
RD-379A(V)/UNH Magnetic Recorder/Reproducer (one each)	RD-379A(V)/UNH Magnetic Recorder/Reproducer (one each)	RC-3212 or WordSafe Maxima Video Recorder/Reproducer (one each)	WordSafe Maxima Video Recorder/Reproducer (one each)
Junction Box 502799-	Junction Box 502799-	Junction Box 502799-	Junction Box 502799-
1 (four each)	1 (four each)	1 (four each)	1 (four or eight each)
Junction Box 502799-	Junction Box 502799-	Junction Box 502799-	Junction Box 502799-
100 (one each)	100 (one each)	100 (one each)	100 (one each)

2. Physical Description

AN/TPX-42(V)14				
NOMENCLATURE	HEIGHT	WIDTH	DEPTH	WEIGHT
CP-1716A/TPX-42A(V) Track Processor	13.00	19.00	23.00	93
CV-3477 A/D Converter	5.25	4.25	17.75	13
CP-2177 Video Signal Processor	13.00	19.00	23.00	93
MT-6440 Electrical Cabinet	65.00	27.25	29.75	100
MT-6443 Electrical Cabinet	65.00	27.25	29.75	100

AN/TPX-42(V)14				
NOMENCLATURE	HEIGHT	WIDTH	DEPTH	WEIGHT
AN/USQ-69B(V) Single Channel	20.00	19.00	27.25	147
CV-3953 Signal Data Converter	22.75	19.00	20.00	128
AN/UYK-44(V) Data Processing Set	20.00	19.25	21.25	220
SA-2497/TPX-42A(V) Data Signal Switching Unit	9.00	23.50	49.00	58
SA-2164 Data Signal Switching Unit	9.00	23.50	19.00	58
OD-220 Display Console	49.31	30.03	32.50	695

CURRENT FLEET CONFIGURATION

ACTIVITY	AN/TPX- 42A(V)8	AN/TPX- 42A(V)12	AN/TPX- 42A(V)13	AN/TPX- 42A(V)14
CV 63 USS Kitty Hawk			X	
CV 64 USS Constellation	X			
CVN 65 USS Enterprise			X	
CVN 67 USS John F. Kennedy				X
CVN 68 USS Nimitz				X
CVN 69 USS Dwight D. Eisenhower	X			X
CVN 70 USS Carl Vinson	X			X
CVN 71 USS Theodore Roosevelt	X			X
CVN 72 USS Abraham Lincoln				X
CVN 73 USS George Washington	X			X
CVN 74 USS John C. Stennis			X	X
CVN 75 USS Harry S. Truman			X	
CVN 76 USS Ronald Reagan				X
LHA 1 USS Tarawa				X
LHA 2 USS Saipan		X		
LHA 3 USS Belleau Wood			X	
LHA 4 USS Nassau			X	
LHA 5 USS Peleliu			X	
LHD 1 USS Wasp		X		

ACTIVITY	AN/TPX- 42A(V)8	AN/TPX- 42A(V)12	AN/TPX- 42A(V)13	AN/TPX- 42A(V)14
LHD 2 USS Essex		X		
LHD 3 USS Kearsarge		X		
LHD 4 USS Boxer		X		
LHD 5 USS Bataan			X	
LHD 6 USS Bonhomme Richard			X	
LHD 7 USS Iwo Jima				X
NATTC Pensacola			X	X

- **3. New Development Introduction.** The AN/TPX-42A(V)14 is a new procurement for new construction LHD and CVN ships. Existing AN/TPX-42A(V)8, AN/TPX-42A(V)12, and AN/TPX-42A(V)13 systems are being upgraded to the AN/TPX-42A(V)14 configuration through the use of field change kits.
- **4. Significant Interfaces.** The AN/TPX-42A(V)14 operates in conjunction with several shipboard radar systems and requires trigger and azimuth data so the DAIR information can be superimposed on and correlated with the primary video. The AN/TPX-42A(V)14 interfaces with the following equipment:
 - ° AN/UPX-37 Digital Interrogator
 - ° ACDS
 - ° NTDS
 - KCMX
 - ° PALS
 - ° AN/USQ-82(V) Shipboard Data Multiplex System
 - ° AN/SPN-43 Series Radar System and Alternate Radar Sources
 - ° AN/UPX-23, AN/UPX-25, AN/UPX-27 IFF Interrogators
 - ° RD-379A/UNH Recorder-Reproducer and SG-1064/U Time Code Generator
 - ° SB-1505, SB-4149, SB-4229 Radar Switchboards
- **5.** New Features, Configurations, or Material. The AN/TPX-42A(V)14 configuration improves on the performance of the predecessor systems through the introductions of the following new features:
 - Improved IFF processor increases target capacities from 200 to more than 800 per scan
 - Radar track processor with 200 tracks and scan capability
 - ° IFF and radar track correlation
 - Sixty percent faster refresh rate on the indicators with 50 percent greater symbol and data display capacity

- Enhanced AN/UYK-44 computer with 68040 microprocessor based processing power
- Quick action key sequences
- Expanded ACDS interface
- Four versus three navigational sources
- ° Elimination of the old IFF Normal-Emergency switch and its restrictions
- ° Stiff stick replaced by a trackball
- Virtual elimination of "coasting" tracks through better processors and improved tracking software algorithms
- ° Improved hardware design for better uptime and easier maintainability
- A track can be initiated and maintained on skin paint, IFF position data only, Mode 1, Mode C, Mode 3, and Mode 2, or any combination of the same

H. CONCEPTS

- 1. Operational Concept. The CATCC DAIR and AATCC DAIR systems are air traffic control systems in which an operator or team of operators control air traffic via the display devices. Operation includes gathering and assembling information for air traffic within a given area. AATCC DAIR system operators are Air Traffic Controllers (AC) with NEC 6903. The operators of the CATCC DAIR system are personnel in the AC rating with NEC 6902.
- **2. Maintenance Concept.** The maintenance concept for the AN/TPX-42(V)14 is based on two levels of maintenance, organizational and depot. No intermediate level maintenance is required.
- **a. Organizational.** Organizational level maintenance for AATCC DAIR and CATCC DAIR consists of using Built-In Test (BIT) to isolate faults, system operational checks, alignments, adjustments, and repairs. Repairs are made by isolating discrete chassis components, modules, or digital circuit cards, and replacing the failed items.
- (1) Preventive Maintenance. Preventive Maintenance (PM) is performed in accordance with Maintenance Requirement Cards and maintenance instruction manuals prepared for the system. PM consists of inspection, cleaning, lubricating, pressurization checks, calibration, and operational checks.
- (2) Corrective Maintenance. Corrective Maintenance (CM) consists of fault isolation of Weapon Replaceable Assemblies (WRA) and Shop Replaceable Assemblies (SRA) using BIT equipment and special purpose electronic test equipment. CM also includes removal and replacement of WRAs and SRAs, and operational test to verify repairs.

b. Intermediate. NA

c. Depot. Depot level maintenance responsibilities include restoration of repairables that are beyond the organizational level capability, including inspection, test, repair, modification, alteration, modernization, conversion, overhaul, reclamation, or rebuilding of

parts, assemblies, subassemblies, components, and equipment. Common DAIR items (common to the AN/TPX-42A(V)5 DAIR) will be repaired at the Sacramento Air Logistics Center, McClellan Air Force Base, California, under a joint task agreement. Depot level maintenance is performed by NAVAIR at the Naval Air Warfare Center Aircraft Division (NAWCAD) St. Inigoes, Maryland.

- **d. Interim Maintenance.** Mobile Technical Units are and will be providing technical assistance to the organizational level technicians. Engineering technical services are available through NAVAIR (NAWCAD St. Inigoes) on an on-call basis.
- e. Life Cycle Maintenance Plan. The AATCC DAIR and CATCC DAIR have no established Life Cycle Maintenance Plan. The AATCC DAIR and CATCC DAIR are maintained through scheduled and unscheduled inspections until the components become unserviceable.
- **3. Manning Concept.** ACs with NEC 6902 or 6903 operate the AN/TPX-42A(V)14. The installation of the AN/TPX-42A(V)14 will not change quantitative or qualitative operator manpower requirements for CV, CVN, LHA, or LHD ships. Navy Electronics Technician (ET) personnel maintain shipboard DAIR systems. The installation of the AN/TPX-42A(V)14 will not change current quantitative maintenance manpower requirements. However, qualitative maintenance manpower changes will occur as NEC 1568, AN/TPX-42A(V)13 Shipboard DAIR Maintenance Technician, is phased out and replaced with NEC 1592, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician.
- **4. Training Concept.** Initial training for the AN/TPX-42A(V)14 operators, maintainers, and instructors was provided by NAVAIR (NAWCAD St. Inigoes) during first quarter Fiscal Year (FY) 98. Follow-on CATCC operator training began in April 2002 and follow-on AATCC operator training began in October 2002 at the Naval Air Technical Training Center (NATTC) Pensacola, Florida. Follow-on maintenance training began in October 2002 at NATTC Pensacola. NAVAIR (NAWCAD St. Inigoes) program personnel will provide AN/TPX-42A(V)14 operator and maintainer training to shipboard personnel during installation. The existing AN/TPX-42A(V)8, AN/TPX-42A(V)12, and AN/TPX-42A(V)13 training being provided in course C-103-2055 will continue until phased out in 2009.

a. Initial Training

Title	AN/TPX-42A(V)14 Initial Operator
Description	This course familiarizes the operator with differences between the AN/TPX-42A(V)14 and AN/TPX-42A(V)8, AN/TPX-42A(V)12, and AN/TPX-42A(V)13.
Location	NAVAIR (NAWCAD) St. Inigoes
Length	5 days
RFT date	FY98

TTE/TD..... AN/TPX-42A(V)14

Prerequisites...... ° C-222-2010, Air Traffic Controller

° NEC 6902 or 6903

Title AN/TPX-42A(V)14 Initial Maintenance

Description...... This course familiarizes the maintainer with differences

between the AN/TPX-42A(V)14 and AN/TPX-42A(V)8,

AN/TPX-42A(V)12, and AN/TPX-42A(V)13.

Location NAVAIR (NAWCAD) St. Inigoes

Length...... 19 days

RFT date FY99

TTE/TD..... AN/TPX-42A(V)14

Prerequisites...... ° A-100-0138, Electronics Technician Core A School

° A-100-0140, Electronics Technician Strand A School

° NEC 1568

b. Follow-on Training

Title AN/TPX-42A(V)13 Shipboard DAIR Maintenance

Technician Pipeline

CIN C-103-2055

Model Manager.... NATTC Pensacola

Description....... This course provides training to the ET, including:

° AN/TPX-42A(V)8, AN/TPX-42A(V)12 and AN/TPX-

42A(V)13 DAIR Systems Troubleshooting

 $^{\circ}\,\text{OL-372}$ Data Processing Group Maintenance

° OL-541 Data Processing Group Maintenance

° OU-162 Conversion Switching Group Maintenance

° OD-201 Indicator Control Group Maintenance

Upon completion, the student will be able to perform organizational level maintenance of the AN/TPX-

42A(V)12 and AN/TPX-42A(V)13 DAIR systems under

limited supervision.

Location NATTC Pensacola

Length...... 117 days

RFT date Currently available

Skill identifier..... ET 1568

TTE/TD..... Refer to element IV.A.1

Prerequisite ° A-100-0138, Electronics Technician Core A School

° A-100-0140, Electronics Technician Strand A School

Title Carrier Air Traffic Control Center Operator

CIN C-222-2012

Model Manager.... NATTC Pensacola

Description....... This course provides training to the prospective CATCC operator, including:

- ° The Organization, Directives, Rules, Procedures, and Phraseology Related to CATCC
- ° Shipboard Organization and Interrelations
- ° Operational Directives
- ° Carrier Naval Air Training and Operating Procedures Standardization (CV NATOPS)
- ° CATCC Doctrine, Operation Orders, and Daily Air Plans
- ° CATCC Radar
- ° DAIR System
- ° Internal and External Communications
- ° Informational Display System
- Duties, Responsibilities, and Skill Requirements Associated with the Operational and Controller Positions in the CATCC
- CATCC Controller and Status Board Keeper Watch Station Operations Under Simulated Operational Conditions

Upon completion, the student will be qualified to perform functions under direct supervision in a CATCC that lead to completion of Personnel Qualification Standards (PQS) for a CATCC Watch Stander.

Location NATTC Pensacola

Length 42 days

RFT date Currently available

Skill identifier..... AC 6902

TTE/TD..... Refer to elements IV.A.1 and IV.A.2

Prerequisites...... ° AC Rating

° C-222-2010, Air Traffic Controller Class A1

° Current NAVMED 6410/2 Clearance Notice (Aeronautical) signed by a Naval Flight Surgeon

Title Amphibious Air Traffic Control Center Operations

CIN C-222-2019

Model Manager.... NATTC Pensacola

Description......... This course provides training to the prospective AATCC operator, including:

- ° Organization, Directives, Rules, Procedures, and Phraseology Related to AATCC
- ° Amphibious Air Operations
- ° Amphibious Task Force Organization and Command Relationships
- ° Tactical Air Control Squadron Operations and their Relationship to Operations in an AATCC
- ° Operations Control Division Responsibility for Equipment and Pre-Launch Brief
- Publications, Charts, and Messages Used During Amphibious Air Operations
- ° Publication and Use of the Daily Air Plan
- ° AATCC Watch Station Duties and Responsibilities
- ° Air Traffic Control Doctrine
- ° Departure, Assault, and Recovery Procedures for Both Helicopter and Vertical/Short Take Off and Landing During Case I, II, and III Operations
- ° AATCC Radar
- ° DAIR System
- ° Status Boards
- ° AATCC Watch Station and System Operations Functions Under Simulated Operational Conditions

Upon completion, the student will be qualified to perform functions under direct supervision in an AATCC that lead to the completion of PQS for an AATCC Watch Stander.

Location NATTC Pensacola

Length...... 40 days

RFT date Currently available

Skill identifier..... AC 6903

TTE/TD Refer to elements IV.A.1 and IV.A.2

Prerequisites ° AC Rating

° C-222-2010, Air Traffic Controller Class A1

° Current NAVMED 6410/2 Clearance Notice (Aeronautical) signed by a Naval Flight Surgeon

Title AN/TPX-42A(V)14 Shipboard DAIR Maintenance

Technician Pipeline

CIN C-103-2056

Model Manager.... NATTC Pensacola

Description....... This course provides training to the ET, including:

° AN/TPX-42A(V)14 DAIR Systems Troubleshooting

° OJ-314(V) FSC MOD-25 Maintenance

° OL-541 Data Processing Group Maintenance

° OU-162 Conversion Switching Group Maintenance

° OD-220 Indicator Control Group Maintenance

Upon completion, the student will be able to perform organizational level maintenance of the AN/TPX-42A(V)14 DAIR system under limited supervision.

Location NATTC Pensacola

Length..... 82 days

RFT date Currently available

Skill identifier ET 1592

TTE/TD..... Refer to element IV.A.1

Prerequisites...... ° A-100-0138, Electronics Technician Core A School

° A-100-0140, Electronics Technician Strand A School

c. Student Profiles

SKILL	PREREQUISITE SKILL AND
IDENTIFIER	KNOWLEDGE REQUIREMENTS
ET 1568	A-100-0138, Electronics Technician Core A School
ET 1592	A-100-0140, Electronics Technician Strand A School

SKILL	PREREQUISITE SKILL AND
IDENTIFIER	KNOWLEDGE REQUIREMENTS
AC 6902 AC 6903	C-222-2010, Air Traffic Controller

d. Training Pipelines. NA

I. ONBOARD (IN-SERVICE) TRAINING

- 1. Proficiency or Other Training Organic to the New Development. Each ship has a proficiency training program for AC personnel assigned to the Air Traffic Control Center that has been tailored to encompass specific procedures unique to that platform's mission.
 - a. Maintenance Training Improvement Program. NA
 - b. Aviation Maintenance Training Continuum System. NA
- **2. Personnel Qualification Standards.** The following PQS will be revised to include applicable AN/TPX-42A(V)14 information.

PQS TITLE	PUBLICATION NUMBER
Amphibious Air Traffic Control Center (AATCC)/Helicopter Direction Center (HDC)	NAVEDTRA 43315-6B
CV/CVN Air Traffic Control Center (CATCC)	NAVEDTRA 43496-6C
CV/CVN Air Traffic Control Center (CATCC)	NAVEDTRA 43496-6C/SA

3. Other Onboard or In-Service Training Packages. NA

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00039-81-C-016J N00039-84-C-0334 N00039-84-C-0411 N00019-90-C-0219	Telephonics Corporation, Command Systems Division (formerly Eaton Corporation, Command Systems Division)	815 Broad Hollow Road Farmingdale, NY 11735
N00421-97-C-1434	BAE Systems	6500 Tracor Lane Austin, TX 78725-2050

- **2. Program Documentation.** The User's Logistics Support for the AN/TPX-42A(V)14 Interrogator Set, ATC-ULSS-34-02, was approved in October 2001. The Maintenance Plan for the AN/TPX-42A(V)14 Interrogator Set, ATCE-MAP1-34-03, was approved in October 2001.
- **3. Technical Data Plan.** Planned Maintenance System documentation for AATCC DAIR and CATCC DAIR has been developed by NAVAIR (NAWCAD St. Inigoes). NAVAIR (NAWCAD St. Inigoes) has developed operator manuals for AATCC DAIR and CATCC DAIR. The technical documentation, including maintenance and troubleshooting procedures, logic flow diagrams, illustrated parts breakdown, and performance and maintenance standards for each assembly of the AATCC and CATCC DAIR systems is available in manuscript format.
- **4. Test Sets, Tools, and Test Equipment.** The AN/TPM-32 Test Set is Special Purpose Electronic Test Equipment (SPETE) required for the CP-1318. Refer to element IV.A.1 for applicable Technical Training Equipment (TTE) for CATCC DAIR and AATCC DAIR systems.
- **5. Repair Parts.** The CATCC DAIR and AATCC DAIR Systems will be supported through Naval Inventory Control Point (NAVICP), Mechanicsburg, Pennsylvania. The AN/TPX-42A(V)14 proposed Material Support Date (MSD) is March 2003. Common DAIR equipment is already under NAVICP support.
 - 6. Human Systems Integration. NA

K. SCHEDULES

1. Installation and Delivery Schedules

AN/TPX-42A(V)14 INSTALLATION SCHEDULE

ACTIVITY	FY01	FY02	FY03	FY04	FY05
CV 67 USS John F. Kennedy	X				
CVN 70 USS Carl Vinson		X			
CVN 71 USS Theodore Roosevelt		X			
CVN 76 USS Ronald Reagan	X				
NATTC Pensacola	X				

AN/TPX-42A(V)14 WITH FIELD CHANGE 1 INSTALLATION SCHEDULE

ACTIVITY	FY01	FY02	FY03	FY04	FY05
CVN 73 USS George Washington			X		
CVN 74 USS John C. Stennis			X		
LHD 1 USS Wasp			X		

AN/TPX-42A(V)14 WITH FIELD CHANGE 2 INSTALLATION SCHEDULE

ACTIVITY	FY04	FY05	FY06	FY07	FY08	FY09
CV 63 USS Kitty Hawk		X				
CVN 65 USS Enterprise	X					
CVN 67 USS John F. Kennedy				X		
CVN 68 USS Nimitz				X		
CVN 69 USS Dwight D. Eisenhower	X					
CVN 70 USS Carl Vinson			X			
CVN 71 USS Theodore Roosevelt		X				
CVN 72 USS Abraham Lincoln					X	
CVN 73 USS George Washington	X					
CVN 74 USS John C. Stennis		X				

ACTIVITY	FY04	FY05	FY06	FY07	FY08	FY09
CVN 75 USS Harry S. Truman			X			
CVN 76 USS Ronald Reagan			X			
CVN 77 (New Construction)		X				
LHA 1 USS Tarawa						X
LHA 2 USS Saipan						X
LHA 3 USS Belleau Wood				X		
LHA 4 USS Nassau					X	
LHA 5 USS Peleliu					X	
LHD 1 USS Wasp		X				
LHD 2 USS Essex			X			
LHD 3 USS Kearsarge	X					
LHD 4 USS Boxer				X		
LHD 5 USS Bataan				X		
LHD 6 USS Bonhomme Richard			X			
LHD 7 USS Iwo Jima						X
LHD 8 (New Construction)	X					
NATTC Pensacola	X			X		
NAWCAD St. Inigoes					X	
Integrated Combat System Test Facility						X

- **2. Ready For Operational Use Schedule.** The AN/TPX-42A(V)14 is ready for operational use at each activity upon completion of retrofit.
- **3.** Time Required to Install at Operational Sites. Time required to retrofit AN/TPX-42A(V)14 on ships with the AN/TPX-42A(V)8 and AN/TPX-42A(V)12 is three months. Retrofit time required on ships with AN/TPX-42A(V)13 is three weeks. Installation of Field Change 1 and Field Change 2 on ships with the AN/TPX-42A(V)14 configuration will require approximately three weeks.
 - 4. Foreign Military Sales and Other Source Delivery Schedule. NA
- **5.** Training Device and Technical Training Equipment Delivery Schedule. All AN/TPX-42A(V)14 TTE has been delivered. Refer to element IV.A.1.

L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA $\,$

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
Navy Training Systems Plan for the AN/SPN-46(V) Automatic Carrier Landing System	E-50-8206E/A	PMA213	Approved Nov 99
Navy Training Systems Plan for the Enhanced Terminal Voice Switch	A-50-9701/A	PMA213	Approved Apr 99
Navy Training Systems Plan for the Visual Information Display System	NA	PMA213	Initial Jan 00
Navy Training Systems Plan for the AN/FSQ-204 Standard Terminal Automation Replacement System	NA	PMA213	Initial Feb 00
Navy Training Systems Plan for the AN/SSC-12 Shipboard Air Traffic Control Communications System	A-50-0003/I	PMA213	Initial Apr 01
Navy Training Systems Plan for the Common IFF Digital Transponder Program	A-50-0014/I	PMA213	Initial Aug 00
Navy Training Systems Plan for the National Airspace System Modernization Program	A-50-0011/A	PMA213	Approved Jul 00
User's Logistics Support for the AN/TPX-42A(V)14 Interrogator Set	ATC-ULSS-34-02	PMA213	Approved Oct 01
Maintenance Plan for the AN/TPX- 42A(V)14 Interrogator Set	ATCE-MAP1-34-03	PMA213	Approved Oct 01

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

SOURCE OF MANPOWER:Total Force Manpower Management SystemDATE: Oct 2002SOURCE OF SCHEDULE:Code 4.5.9.2 NAWCAD St. InigoesDATE: Jan 2002

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
OPERATIONAL ACTIVITIES - USN							
CV 67 USS John F. Kennedy	03367	1	0	0	0	0	0
CVN 65 USS Enterprise	03365	1	0	0	0	0	0
CVN 69 USS Dwight D. Eisenhower	03369	1	0	0	0	0	0
CVN 71 USS Theodore Roosevelt	21247	1	Ö	Ö	Ö	Ö	Ö
CVN 73 USS George Washington	21412	1	0	0	0	0	0
CVN 75 USS Harry S. Truman	21853	1	0	0	0	0	0
CVN 76 USS Ronald Reagan	22178	1	Ö	Ö	Ö	Ö	0
CVN 77 (New Construction)	23170	0	0	Ö	0	1	0
LHA 2 USS Saipan	20632	1	0	Ö	0	0	0
LHA 4 USS Nassau	20725	1	0	Ö	0	Ö	0
LHD 1 USS Wasp	21560	1	0	Ö	Ō	Ö	0
LHD 3 USS Kearsarge	21700	1	0	0	0	0	0
LHD 5 USS Bataan	21879	1	0	0	0	0	0
LHD 7 USS Iwo Jima	23027	1	0	0	0	0	0
LHD 8 (New Construction)	23171	0	0	0	1	0	0
CV 63 USS Kitty Hawk	03363	1	0	0	0	0	0
CV 64 USS Constellation	03364	1	0	0	0	0	0
CVN 68 USS Nimitz	03368	1	0	0	0	0	0
CVN 70 USS Carl Vinson	20993	1	0	0	0	0	0
CVN 72 USS Abraham Lincoln	21297	1	0	0	0	0	0
CVN 74 USS John C. Stennis	21847	1	0	0	0	0	0
LHA 1 USS Tarawa	20550	1	0	0	0	0	0
LHA 3 USS Belleau Wood	20633	1	0	0	0	0	0
LHA 5 USS Peleliu	20748	1	0	0	0	0	0
LHD 2 USS Essex	21533	1	0	0	0	0	0
LHD 4 USS Boxer	21808	1	0	0	0	0	0
LHD 6 USS Bonhomme Richard	22202	1	0	0	0	0	0
TOTAL:		25	0	0	1	1	0
FLEET SUPPORT ACTIVITIES - USN							
COMNAVSAFECEN Norfolk	48570	1	0	0	0	0	0
NATTC Pensacola	63093	1	0	0	0	0	0
NAWCAD St. Inigoes	64485	1	0	0	0	0	0
TACRON 22	09812	1	0	0	0	0	0
COMNAVAIRPAC	57025	1	0	0	0	0	0
FACSFAC Pearl Harbor	43583	1	0	0	0	0	0
FACSFAC San Diego	09528	1	0	0	0	0	0
FASOTRAGRUPAC Det Coronado	35947	1	0	0	0	0	0
NAS Lemoore	63042	1	0	0	0	0	0
NAS North Island (ALF Staff)	31466	1	0	0	0	0	0
TACRON 12 Det Sasebo, Japan	55623	1	0	0	0	0	0
TACRON 21	09807	1	0	0	0	0	0
TOTAL:	03007	12	0	0	0	0	0
IVIAL		12	U	U	U	U	U

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS Enl	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USN					
CV 67 USS John F. Kennedy, 03367 ACDU	0 0 0 0	4 12 6 1 2	AC1 AC2 AC3 ET1 ET3	6902 6902 6902 1568 1568	
ACTIVITY TOTAL:	0	25			
CVN 65 USS Enterprise, 03365 ACDU	0 0 0 0	4 11 6 1 2	AC1 AC2 AC3 ET1 ET3	6902 6902 6902 1568 1568	
CVN 65 USS Enterprise, 03365, FY04 Increment ACDU	0	1 2	ET1 ET3	1568 1568	
ACTIVITY TOTAL:	0	27			
CVN 69 USS Dwight D. Eisenhower, 03369 ACDU	0 0 0 0	4 11 6 1 2	AC1 AC2 AC3 ET1 ET3	6902 6902 6902 1568 1568	
CVN 69 USS Dwight D. Eisenhower, 03369, FY04 Increment ACDU	0 0	1 2	ET1 ET3	1568 1568	
ACTIVITY TOTAL:	0	27			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVN 71 USS Theodore Roosevelt, 21247 ACDU	0 0 0 0 0	1 1 4 11 6 2 4	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568 1568	
ACTIVITY TOTAL:	0	29			
CVN 73 USS George Washington, 21412 ACDU	0 0 0 0	4 11 6 1 2	AC1 AC2 AC3 ET1 ET3	6902 6902 6902 1568 1568	
CVN 73 USS George Washington, 21412, FY03 Increment ACDU	0	1 2	ET1 ET3	1592 1592	
ACTIVITY TOTAL:	0	27			
CVN 75 USS Harry S. Truman, 21853 ACDU	0 0 0 0 0	1 1 4 11 6 1 2	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568 1568	
CVN 75 USS Harry S. Truman, 21853, FY05 Increment ACDU	0	1 2	ET1 ET3	1568 1568	
ACTIVITY TOTAL:	0	29			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVN 76 USS Ronald Reagan, 22178 ACDU	0 0 0 0 0	1 1 4 10 6 1 2	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568	
ACTIVITY TOTAL:	0	25			
CVN 77 (New Construction), 23170, FY05 Increment ACDU	0 0 0 0 0	1 1 4 11 6 1 2	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568	
ACTIVITY TOTAL:	0	26			
LHA 2 USS Saipan, 20632 ACDU	0 0 0 0	1 6 4 1	AC1 AC2 AC3 ET1 ET3	6903 6903 6903 1568 1568	1419
ACTIVITY TOTAL:	0	13			
LHA 4 USS Nassau, 20725 ACDU	0 0 0 0	1 6 4 1	AC1 AC2 AC3 ET1 ET3	6903 6903 6903 1568 1568	1419
ACTIVITY TOTAL:	0	13			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
LHD 1 USS Wasp, 21560 ACDU	0 0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568	1419
LHD 1 USS Wasp, 21560, FY03 Increment ACDU	0	1 1	ET1 ET3	1568 1568	
ACTIVITY TOTAL:	0	16			
LHD 3 USS Kearsarge, 21700 ACDU	0 0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568	1419
LHD 3 USS Kearsarge, 21700, FY04 Increment ACDU	0	1 1	ET1 ET3	1568 1568	
ACTIVITY TOTAL:	0	16			
LHD 5 USS Bataan, 21879 ACDU	0 0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568	1419
ACTIVITY TOTAL:	0	14			
LHD 7 USS Iwo Jima, 23027 ACDU	0 0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568 1568	1419
ACTIVITY TOTAL:	0	14			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
LHD 8 (New Construction), 23171, FY04 Increment ACDU	0	1	ACC	6903	
AODO	0	1	AC1	6903	
	0	7 3	AC2 AC3	6903 6903	
	0	3 1	ET1	1592	1419
	0	1	ET3	1592	
ACTIVITY TOTAL:	0	14			
CV 63 USS Kitty Hawk, 03363					
ACDU	0	1	ACCS	6902	
	0 0	1 4	ACC AC1	6902 6902	
	Ö	11	AC2	6902	
	0	6	AC3	6902	
	0 0	1 2	ET1 ET3	1568 1568	
	U	2	LIJ	1500	
CV 63 USS Kitty Hawk, 03363, FY05 Increment	•			4500	
ACDU	0 0	1 2	ET1 ET3	1568 1568	
	U	2	LIJ	1500	
ACTIVITY TOTAL:	0	29			
CV 64 USS Constellation, 03364					
ACDU	0	1	ACCS	6902	
	0	1	ACC	6902	
	0 0	4 11	AC1 AC2	6902 6902	
	0	6	AC3	6902	
	0	1	ET1	1568	
	0	2	ET3	1568	
ACTIVITY TOTAL:	0	26			
CVN 68 USS Nimitz, 03368					
ACDU	0	1	ACCS	6902	
	0 0	1 4	ACC AC1	6902 6902	
	0	11	AC2	6902	
	0	6	AC3	6902	
	0	1	ET1	1592	
	0	2	ET3	1592	
ACTIVITY TOTAL:	0	26			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVN 70 USS Carl Vinson, 20993 ACDU	0 0 0 0 0	1 1 4 13 7 2 4	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568 1568	
ACTIVITY TOTAL:	0	32			
CVN 72 USS Abraham Lincoln, 21297 ACDU ACTIVITY TOTAL:	0 0 0 0 0 0	1 1 4 11 6 1 2	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568 1568	
CVN 74 USS John C. Stennis, 21847 ACDU	0 0 0 0 0	1 1 4 11 6 1 2	ACCS ACC AC1 AC2 AC3 ET2 ET3	6902 6902 6902 6902 6902 1568	1419
CVN 74 USS John C. Stennis, 21847, FY03 Increment ACDU	0	2 2	ET2 ET3	1568 1568	
ACTIVITY TOTAL:	0	30			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
LHA 1 USS Tarawa, 20550 ACDU	0 0 0 0	1 7 3 1	AC1 AC2 AC3 ET1 ET3	6903 6903 6903 1568 1568	1419 1419
ACTIVITY TOTAL:	0	13			
LHA 3 USS Belleau Wood, 20633 ACDU	0 0 0 0 0	1 1 6 4 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568	1419
ACTIVITY TOTAL:	0	14			
LHA 5 USS Peleliu, 20748 ACDU	0 0 0 0	1 7 4 1	AC1 AC2 AC3 ET1 ET3	6903 6903 6903 1568 1568	1419
ACTIVITY TOTAL:	0	14			
LHD 2 USS Essex, 21533 ACDU	0 0 0	1 7 4 1	ACC AC2 AC3 ET3	6903 6903 6903 1568	
LHD 2 USS Essex, 21533, FY06 Increment ACDU	0	1 1	ET1 ET2	9602 1568	1592
ACTIVITY TOTAL:	0	16			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
LHD 4 USS Boxer, 21808 ACDU	0 0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET1 ET3	6903 6903 6903 6903 1568	1419
ACTIVITY TOTAL:	0	14			
ACDU ACDU	0 0 0 0	1 1 7 3 1	ACC AC1 AC2 AC3 ET2 ET3	6903 6903 6903 6903 9602 1568	1568
LHD 6 USS Bonhomme Richard, 22202, FY06 Increment ACDU	0	1 1	ET1 ET3	9602 1592	1592
ACTIVITY TOTAL:	0	16			
FLEET SUPPORT ACTIVITIES - USN					
COMNAVSAFECEN Norfolk, 48570 ACDU	0	1	ACCS	6902	
ACTIVITY TOTAL:	0	1			
NATTC Pensacola, 63093 ACDU	0 0 0 0 0 0 0	1 1 5 2 17 10 3 1 2	ACCS ACC ACC AC1 AC1 AC2 ETCS ETC	6902 6903 6902 6903 6902 6903 6903 1592 1568	9502 9502 9502 9502 9502 9502 9502 9502
ACTIVITY TOTAL:	0	44			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAWCAD St. Inigoes, 64485 ACDU	0	1	ACCM	6902	
	0	1 1	ACC ACC	6902 6902	6901
ACTIVITY TOTAL:	0	3			
TACRON 22, 09812 ACDU	0	2	ACC	6903	6904
	0	6 8	AC1 AC2	6903 6903	
	0	10	AC3	6903	
ACTIVITY TOTAL:	0	26			
COMNAVAIRPAC San Diego, 57025 ACDU	0	1	ACCM	6902	
ACTIVITY TOTAL:	0	1			
FACSFAC Pearl Harbor, 43583 ACDU	0	4	AC1	6902	
ACTIVITY TOTAL:	0	4			
FACSFAC San Diego, 09528 ACDU	0	1	ACC	6902	
ACTIVITY TOTAL:	0	1			
FASOTRAGRUPAC Det Coronado, 35947 ACDU	0	1	ACCS	6902	
ACTIVITY TOTAL:	0	1			
NAS Lemoore, 63042 ACDU	0	1	ACCM	6901	6902
ACTIVITY TOTAL:	0	1			
NAS North Island (ALF Staff), 31466	^	4	40014	0000	
ACDU	0 0	1 2	ACCM ACC	6902 6902	
	0	4 10	AC1 AC2	6902 6902	
	0	7	AC3	6902	
	0	2	ACAN	6902	
ACTIVITY TOTAL:	0	26			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
TACRON 12 Det Sasebo, Japan, 55623 ACDU	0	1	AC2	6903	
ACTIVITY TOTAL:	0	1			
TACRON 21, 09807					
ACDU	0	2	ACC	6903	6904
	0	6	AC1	6903	
	0	8	AC2	6903	
	0	10	AC3	6903	
ACTIVITY TOTAL:	0	26			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/S PMOS/S		PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
USN OPERA ACCS ACC ACC ACC AC1 AC1 AC2 AC2 AC2 AC3 AC3 ET1	6902 6902 6903	ACTIVI 6904	9 9 7 1 52 12 145 80 79 42	0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 7 0 3 3	1 1 0 0 4 0 11 0 6 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
ET1 ET1 ET1 ET2 ET3 ET3	1568 1592 9602	1419 1592 1568	10 1 1 1 40 2	0 0 0 0 5	1 0 0 0 6 0	0 0 0 0 6	0 0 0 0 1 1	0 0 0 0 0 0 2
USN FLEET ACCM ACCM ACCS ACCS ACC ACC ACC ACC ACC ACC ACC A	6901 6902 6902 6902 6903 6902 6903 6903 6903 6903 6903 6903 6903 6903	9502 9502 9502 6901 9502 6904 9502 9502	NITIES - ACDU 1 3 2 1 1 4 1 5 4 2 8 17 12 10 10 10 17 3 7 20 2 1 2 2		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
SUMMARY	TOTALS:						
USN OPERA	ATIONAL ACTIVIT	TIES - ACDU					
		504	9	22	32	4	0
USN FLEET	SUPPORT ACTIV	VITIES - ACDU					
00111 2221		135	0	0	0	0	0
GRAND TO	TALS:						
USN - ACDL	J						
		639	9	22	32	4	0

II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

SOURCE OF SCHEDULE:	Total Force Manpower M	anagement	System		DATE: October 200			
ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07	
OPERATIONAL ACTIVITIES - US	2N							
CV 64 USS Constellation TOTAL:	03364	0 0	1 1	0 0	0 0	0 0	0	

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USN					
CV 64 USS Constellation, 03364, FY03 Increment ACDU	0 0 0 0 0	1 1 4 11 6 1 2	ACCS ACC AC1 AC2 AC3 ET1 ET3	6902 6902 6902 6902 6902 1568	
ACTIVITY TOTAL:	0	26			

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/	PNEC/SNEC	PFYs	CFY03	FY04	FY05	FY06	FY07
RATING	PMOS/SMOS	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL
	ATIONAL ACTIVI	TIES - ACDU					
ACCS	6902	1	-1	0	0	0	0
ACC	6902	1	-1	0	0	0	0
AC1	6902	4	-4 11	0	0	0	0
AC2 AC3	6902 6902	6	-11 -6	0	0	0	0
ET1	1568	1	-0 -1	0	0	0	0
ET3	1568	2	-2	0	0	0	0
		_	_	•	·	·	•
SUMMARY	TOTALS:						
LISN OPERA	ATIONAL ACTIVI	TIES - ACDII					
OON OF LIV	THOUAL ACTIVI	26	-26	0	0	0	0
		20	20	· ·	· ·	· ·	ŭ
GRAND TO	TALS:						
USN - ACD	υU						
	-	26	-26	0	0	0	0

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS	PFYs OFF E		CFY(FY(OFF		FY(OFF		FY OFF	06 ENL	FY OFF	07 ENL
TRAINING A	ACTIVIT	Y, LOCA	TION, UIC:	NA7	ΓΤC Pens	acola, 6	63093							
INSTRUCTO	OR BILL	ETS												
USN														
ACCS	6902	9502	0	1	0	1	0	1	0	1	0	1	0	1
ACCS	6903	9502	0	1	0	1	0	1	0	1	0	1	0	1
ACC	6902	9502	0	5	0	5	0	5	0	5	0	5	0	5
ACC	6903	9502	0	2	0	2	0	2	0	2	0	2	0	2
AC1	6902	9502	0	17	0	17	0	17	0	17	0	17	0	17
AC1	6903	9502	0	10	0	10	0	10	0	10	0	10	0	10
SUPPORT I	BILLETS	;												
USN														
AC2	6903	9502	0	3	0	3	0	3	0	3	0	3	0	3
ETCS	1568	9502	0	1	0	1	0	1	0	1	0	1	0	1
ETC	1568	9502	0	2	0	2	0	2	0	2	0	2	0	2
ET1	1568	9502	0	2	0	2	0	2	0	2	0	2	0	2
TOTAL:			0	44	0	44	0	44	0	44	0	44	0	44

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF OFF	_	CFY OFF		FY(OFF		FY0 OFF	-	FY0 OFF	-	FY(OFF	
NATTC Pensacola	ı, 63093 USN	0.0	24.3	0.0	25.5	0.0	27.2	0.0	28.6	0.0	27.1	0.0	26.6
SUMMARY TOTA	LS:												
	USN	0.0	24.3	0.0	25.5	0.0	27.2	0.0	28.6	0.0	27.1	0.0	26.6
GRAND TOTALS:	:												
	USN	0.0	24.3	0.0	25.5	0.0	27.2	0.0	28.6	0.0	27.1	0.0	26.6

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	03 CUM	FY(+/-	04 CUM	FY(+/-)5 CUM	FY(+/-	06 CUM	FY(+/-	07 CUM
a. OFFICE	R – USN	١	Not Applicab	le									
b. ENLIST	ED - USN												
Operationa		CDU and		4	0	0	0	4	0	0	0	0	0
ACCS ACC	6902 6902		9	-1 -1	8	0	8 8	1	9 9	0	9 9	0	9
ACC	6902		9 7	0	8 7	0 1	8	1	8	0	8	0	9 8
ACC	6903	6904	1	0	1	0	1	0	1	0	1	0	1
AC1	6902	0304	52	-4	48	0	48	4	52	0	52	0	52
AC1	6903		12	0	12	0	12	1	13	0	13	Ö	13
AC2	6902		145	-11	134	0	134	11	145	0	145	Ö	145
AC2	6903		80	0	80	7	87	0	87	0	87	0	87
AC3	6902		79	-6	73	0	73	6	79	0	79	0	79
AC3	6903		42	0	42	3	45	0	45	0	45	0	45
ET1	1568		14	3	17	3	20	3	23	0	23	0	23
ET1	1568	1419	10	0	10	1	11	0	11	0	11	0	11
ET1	1592		1	0	1	0	1	0	1	0	1	0	1
ET1	9602	1592	0	0	0	0	0	0	0	0	0	2	2
ET2	9602	1568	1	0	1	0	1	0	1	0	1	0	1
ET3	1568		40	3	43	6	49	6	55	1	56	0	56
ET3	1592		2	0	2	0	2	0	2	1	3	0	3
Fleet Supp													
ACCM	6901	6902	1	0	1	0	1	0	1	0	1	0	1
ACCM	6902		3	0	3	0	3	0	3	0	3	0	3
ACCS	6902	0500	2	0	2	0	2	0	2	0	2	0	2
ACCS	6902	9502	1	0	1	0	1	0	1	0	1	0	1
ACCS ACC	6903 6902	9502	1	0	1 4								
ACC	6902	6901	4 1	0 0	1	0	1	0	1	0	1	0	1
ACC	6902	9502	5	0	5	0	5	0	5	0	5	0	5
ACC	6903	6904	4	0	4	0	4	0	4	0	4	0	4
ACC	6903	9502	2	0	2	0	2	0	2	0	2	0	2
AC1	6902	3302	8	0	8	0	8	0	8	0	8	0	8
AC1	6902	9502	17	0	17	0	17	0	17	0	17	0	17
AC1	6903	0002	12	0	12	0	12	0	12	0	12	0	12
AC1	6903	9502	10	Ö	10	0	10	0	10	0	10	Ö	10
AC2	6902		10	Ö	10	0	10	0	10	0	10	Ö	10
AC2	6903		17	0	17	0	17	0	17	0	17	0	17
AC2	6903	9502	3	0	3	0	3	0	3	0	3	0	3

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE			FY(+/-	FY04 +/- CUM		FY05 +/- CUM		FY06 +/- CUM		07 CUM
AC3 AC3 ACAN ETCS ETC ET1	6902 6903 6902 1558 1568 1568	9502 9502 9502	7 20 2 1 2 2	0 0 0 0 0	7 20 2 1 2 2	0 0 0 0 0	7 20 2 1 2 2	0 0 0 0	7 20 2 1 2 2	0 0 0 0	7 20 2 1 2 2	0 0 0 0	7 20 2 1 2 2
Staff Billet ACCS ACCS ACC ACC AC1 AC1 AC2 ETCS ETC ET1 Chargeabl	6902 6903 6902 6903 6902 6903 1568 1568	9502 9502 9502 9502 9502 9502 9502 9502	1 1 5 2 17 10 3 1 2 2 DU and TAR 25	0 0 0 0 0 0 0 0	1 1 5 2 17 10 3 1 2 2								
TOTAL US		TED BILL		-17	487	22	509	32	541	4	545	0	545
Fleet Supp	oort		135	0	135	0	135	0	135	0	135	0	135
Staff			44	0	44	0	44	0	44	0	44	0	44
Chargeabl	e Student		25	1	26	2	28	1	29	-1	28	-1	27

c. OFFICER - USMC Not Applicable

d. ENLISTED - USMC Not Applicable

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: C-103-2055, AN/TPX-42(V)13 Shipboard DAIR Maintenance Technician Pipeline COURSE LENGTH: 17.0 Weeks
ATTRITION FACTOR: Navy: 10%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.34

TRAINING		ACDU/TAR	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NATTC Pens	sacola											
	USN	ACDU		19		23		23		21		21
		TOTAL:		19		23		23		21		21

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

COURSE LENGTH: 6.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CF	Y03	F۱	/ 04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NATTC Pens	sacola											
	USN	ACDU		113		109		127		114		114
		TOTAL:		113		109		127		114		114

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

COURSE LENGTH: 6.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.12

TRAINING		ACDU/TAR	CFY	′ 03	F۱	/04	F'	Y05	FY	06	FY	07
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NATTC Pens	sacola											
	USN	ACDU		68		78		70		70		70
		TOTAL:		68		78		70		70		70

CIN, COURSE TITLE: C-103-2056, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician Pipeline COURSE LENGTH: 12.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.24

TRAINING		ACDU/TAR	CFY02		FY03		FY04		FY05		FY06	
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NATTC Pen	sacola											
	USN	ACDU		1		1		2		4		2
		TOTAL:		1		1		2		4		2

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the CATCC DAIR and AATCC DAIR and, therefore, are not included in Part III of this NTSP:

III.A.2 Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

III.A.1. INITIAL TRAINING REQUIREMENTS

COURSE TITLE: AN/TPX-42(V)14 Initial Maintenance COURSE DEVELOPER: NAVAIR (NAWCAD St. Inigoes)

COURSE INSTRUCTOR: NAVAIR (NAWCAD St. Inigoes), Code 4.5.9.2

COURSE LENGTH: 19 Days

ACTIVITY DESTINATIONS: CV 67 USS John F. Kennedy

CVN 68 USS Nimitz

CVN 72 USS Abraham Lincoln

LHA 1 USS Tarawa NATTC Pensacola

Newport News Shipbuilding

	BEGIN	S	TUDENTS		
LOCATION, UIC	DATE	OFF	ENL	CIV	
NAVAIR (NAWCAD St. Inigoes), 47018	Oct 98		10	2	Input
			0.5		AOB
			10		Chargeable

COURSE TITLE: AN/TPX-42(V)14 Initial Operator COURSE DEVELOPER: NAVAIR (NAWCAD St. Inigoes)

COURSE INSTRUCTOR: NAVAIR (NAWCAD St. Inigoes), Code 4.5.9.2

COURSE LENGTH: 5 Days

ACTIVITY DESTINATIONS: CV 67 USS John F. Kennedy

CVN 68 USS Nimitz

CVN 72 USS Abraham Lincoln

LHA 1 USS Tarawa NATTC Pensacola

	BEGIN	S	TUDENTS		
LOCATION, UIC	DATE	OFF	ENL	CIV	
NAVAIR (NAWCAD St. Inigoes), 47018	Oct 98		10		Input
, ,			0.1		AOB
			10		Chargeable

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: C-103-2055, AN/TPX-42(V)13 Shipboard DAIR Maintenance Technician Pipeline

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY	' 03	F۲	FY04		FY05		FY06 FY07		07	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	19		23		23		21		21	ATIR
	17		21		21		19		19	Output
	5.8		7.0		7.0		6.4		6.4	AOB
	5.8		7.0		7.0		6.4		6.4	Chargeable

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
113	109	108	114	114	ATIR
102	98	114	103	103	Output
12.4	11.9	13.9	12.52	12.5	AOB
12.4	11.9	13.9	12.52	12.5	Chargeable

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

SOURCE: USN STUDENT CATEGORY: ACDU - TAR

CFY03	FY04	FY05	FY06 FY07		
OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
68	78	70	70	70	ATIR
61	70	63	63	63	Output
7.1	8.1	7.3	7.3	7.3	AOB
7.1	8.1	7.3	7.3	7.3	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: C-103-2056, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician Pipeline TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

SOURCE: USN **STUDENT CATEGORY:** ACDU – TAR

CFY03	FY04	FY05	FY06	FY07	
OFF ENL					
1	1	2	4	2	ATIR
1	1	2	4	2	Output
0.2	0.2	0.4	0.9	0.4	AOB
0.2	0.2	0.4	0.9	0.4	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the CATCC DAIR and AATCC DAIR and, therefore, are not included in Part IV of this NTSP:

IV.A. Training Hardware

IV.A.2. Training Devices

IV.C. Facility Requirements

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

 $\textbf{CIN, COURSE TITLE:} \quad \text{C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)} \\ \textbf{TRAINING ACTIVITY:} \quad \text{NATTC}$

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
001	CP-1716A Track Processor	1	Oct 98	GFE	Onboard
002	CV-3477 Analog To Digital Converter	4	Oct 98	GFE	Onboard
003	CP-2177 Video Signal Processor	2	Oct 98	GFE	Onboard
004	AN/USQ-69(V) Data Terminal Set	1	Oct 98	GFE	Onboard
005	AN/USQ-69B(V) Data Terminal Set	2	Oct 98	GFE	Onboard
013	MT-6440 Electrical Equipment Rack	1	Oct 98	GFE	Onboard
006	MT-6443 Electrical Equipment Rack	1	Oct 98	GFE	Onboard
007	AN/USH-26(V) Signal Data Recorder	1	Oct 98	GFE	Onboard
800	CV-3953 Signal Data Converter	1	Oct 98	GFE	Onboard
009	AN/UYK-44(V) Data Processing Set	2	Oct 98	GFE	Onboard
010	SA-2497 Data Signal Switching Unit	1	Oct 98	GFE	Onboard
011	SA-2164 Data Signal Switching Unit	1	Oct 98	GFE	Onboard

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

012	OD-201 Display Console	5	Oct 98	GFE	Onboard
013	PP-7433 Power Supply	5	Oct 98	GFE	Onboard
014	C-11619 Indicator Control Box	5	Oct 98	GFE	Onboard
015	KY-900 Keyboard Controller	5	Oct 98	GFE	Onboard
016	MX-10719 Position Entry Module	5	Oct 98	GFE	Onboard
017	512890-2	5	Oct 98	GFE	Onboard
018	C-11618 Interrogator Set Control	1	Oct 98	GFE	Onboard
019	RD-379A(V)UNH Magnetic Recorder Reproducer	1	Oct 98	GFE	Onboard
020	50799-1 Junction Box	4	Oct 98	GFE	Onboard
021	502799-100 Junction Box	1	Oct 98	GFE	Onboard

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 022	617-1 Plotting Board	10	Oct 96	GFE	Onboard
023	SNC1436-01 Headset, Microphone	20	Oct 96	GFE	Onboard
024	SA7B Electrical Headset-Chest Set	2	Oct 96	GFE	Onboard
025	K-AC-505 Talk-A-Phone	3	Oct 96	GFE	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
026	617-1 Plotting Board	5	Oct 96	GFE	Onboard
027	SNC1436-01 Headset, Microphone	16	Oct 96	GFE	Onboard

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056) TRAINING ACTIVITY: NATTC

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 002	MT-6932 Electrical Equipment Cabinet	1	Jan 02	GFE	Onboard
003	AN/USQ-69B(V) Data Terminal Set	2	Jan 02	GFE	Onboard
004	MT-6440 Electrical Equipment Rack	1	Jan 02	GFE	Onboard
005	MT-6443 Electrical Equipment Rack	1	Jan 02	GFE	Onboard
006	CV-3953 Signal Data Converter	1	Jan 02	GFE	Onboard
007	AN/UYK-44(V) Data Processing Set	2	Jan 02	GFE	Onboard
800	SA-2497 Data Signal Switching Unit	1	Jan 02	GFE	Onboard
009	SA-2164 Data Signal Switching Unit	1	Jan 02	GFE	Onboard
010	OD-220 Display Console	8	Jan 02	GFE	Onboard
011	506-0001E Keyboard	8	Jan 02	GFE	Onboard
012	625-G2520-2 Trackball	8	Jan 02	GFE	Onboard
013	512890 Writing Panel	8	Jan 02	GFE	Onboard
014	C-11618 Interrogator Set Control	1	Jan 02	GFE	Onboard
015	WordSafe Maxima Video Recorder Reproducer	1	Jan 02	GFE	Onboard
016	50799-1 Junction Box	8	Jan 02	GFE	Onboard
017	502799-100 Junction Box	1	Jan 02	GFE	Onboard
SPETE					
018	AN/TPM-32 Test Set	1	Jan 02	GFE	Onboard

IV.B. COURSEWARE REQUIREMENTS

IV.B.1. TRAINING SERVICES

COURSE / TYPE OF TRAINING	SCHOOL LOCATION, UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE BEGIN
AN/TPX-42(V)14 Initial Maintenance	NAVAIR (NAWCAD St. Inigoes), 47	7018 2	6	Sep 98 (Completed)
AN/TPX-42(V)14 Initial Operator	NAVAIR (NAWCAD St. Inigoes), 47	7018 1	1	Sep 98 (Completed)

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

QTY	DATE	
REQD	REQD	STATUS
4	Oct 98	Onboard
5	Oct 98	Onboard
20	Oct 98	Onboard
12	Oct 98	Onboard
20	Oct 98	Onboard
	REQD 4 5 20 12	REQD REQD 4 Oct 98 5 Oct 98 20 Oct 98 12 Oct 98

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

,	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Oct 96	Onboard
Lesson Plans	5	Oct 96	Onboard
Overhead Projector	1	Oct 98	Onboard
Projection Screen	1	Oct 98	Onboard
Student Guides	20	Oct 96	Onboard
Television Set (XL-100)	1	Oct 98	Onboard
Video Reproducer (AG-1300P)	1	Oct 98	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Oct 96	Onboard
Lesson Plans	5	Oct 96	Onboard
Overhead Projector	1	Oct 98	Onboard
Projection Screen	1	Oct 98	Onboard
Student Guides	20	Oct 96	Onboard
Television Set (XL-100)	1	Oct 98	Onboard
Video Reproducer (AG-1300P)	1	Oct 98	Onboard

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056)

TRAINING ACTIVITY: NATTC

	QIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Jan 02	Onboard
Lesson Plans	5	Jan 02	Onboard
Pre-faultable AN/UYK-44(V) Modules	20	Jan 02	Onboard
Schematic Packages	12	Jan 02	Onboard
Student Guides	20	Jan 02	Onboard

CIN, COURSE TITLE: C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)

TRAINING ACTIVITY: NATTC

ECCATION, CIC. Felisacola, 05095		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA 16-30UPM155-1 AN/UPM-155 Radar Test Set Volume 1	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-2 AN/UPM155 Radar Test Set Volume 2	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-3 AN/UPM-155 Radar Test Set Volume 3	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-4 AN/UPM-155 Radar Test Set Volume 4	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-429-6020 AN/TPX-32 Video Signal Test Set	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-430-7010 CN-1358/T Signal Processor Technical Manual	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-430-8020 CP-1045/T Video Signal Processor Technical Manual	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-542-5010-5017 AN/UPX-27(V) Interrogator Set Technical Manual with Changes 1 through 7		8	Oct 98	Onboard
NAVELEX 0967-LP-636-8050 Radar Target Data Processor Operation and Maintenance	Hard copy	8	Oct 98	Onboard
NAVSEA SE610-PV-MMO-010/UYK-44 AN/UYK-44(V) Data Processor Operation and Maintenance	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-426-5010 MX-8757 UPX Interference Blanker Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-430-0020 AN/TPM-36 Test Set Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-430-0030 AN/TPM-36 Test Set Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8010-8040 AN/TPX-42A(V)13 Interrogator Set Operation and Maintenance Volumes 1 through 4	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8060 CV-3476 Signal Data Converter Operation and Maintenance	Hard copy	8	Oct 98	Onboard

SPAWAR 0967-LP-636-8070 Indicator Group Operation and Maintenance	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8080 Indicator Control, Keyboard Controller, and Position Entry Module Operation and Maintenance	Hard copy	8	Oct 98	Onboard

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations **TRAINING ACTIVITY:** NATTC

LOCATION, UIC: Pensacola, 63093

LOCATION, OIC. 1 GIISACOIA, 03033		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA00-80T-105 Carrier NATOPS	Hard copy	12	Oct 96	Onboard
NA00-80V-49 Air Navigation Manual	Hard copy	12	Oct 96	Onboard
NAAE-CVATC-OPM-000 Carrier Air Traffic Control Handbook	Hard copy	12	Oct 96	Onboard
OPNAVINST 3120-2 Standard Operating Requirements Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 5100.23 NAVOSH Manual	Hard copy	12	Oct 96	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations **TRAINING ACTIVITY:** NATTC

		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA00-80T-106 LHA/LHD NATOPS Manual	Hard copy	12	Oct 96	Onboard
NAAE-LHATC-OPM-000 Amphibious Ships Air Traffic Control Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 3120-2 Standard Operating Requirements Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 5100.23 NAVOSH Manual	Hard copy	12	Oct 96	Onboard

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056)

TRAINING ACTIVITY: NATTC

1 0110000000000000000000000000000000000		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
5E020-AA-MMO-010?AM-7115/UP AM-7115/UP Video Amplifier Operation and Maintenance	Hard copy	8	Jan 02	Onboard
5E640-EC-MMO-010/USQ-69B(V) AN/USQ-69B(V) Data Terminal Set Technical Manual	Hard copy	8	Jan 02	Onboard
Commercial Publication WordSafe Maxima Operation and Maintenance	Hard copy	8	Jan 02	Onboard
EE230-FA-OMI-010 AN/UPA-61 Switching Group Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NA 16-30UPM155-1 AN/UPM-155 Radar Test Set Volume 1	Hard copy	8	Jan 02	Onboard
NA 16-30UPM155-2 AN/UPM155 Radar Test Set Volume 2	Hard copy	8	Jan 02	Onboard
NA 16-30UPM155-3 AN/UPM-155 Radar Test Set Volume 3	Hard copy	8	Jan 02	Onboard
NA 16-30UPM155-4 AN/UPM-155 Radar Test Set Volume 4	Hard copy	8	Jan 02	Onboard
NA 16-60TPX-42V14-1-1 AN/TPX-42A(V)14 Interrogator Set Volume 1	Hard copy	8	Jan 02	Onboard
NA 16-60TPX-42V14-1-2 AN/TPX-42A(V)14 Interrogator Set Volume 2	Hard copy	8	Jan 02	Onboard
NA 16-60TPX-42V14-1-3 AN/TPX-42A(V)14 Interrogator Set Volume 3	Hard copy	8	Jan 02	Onboard
NA 16-65 CP2177-1 CP-2117 Video Signal Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NA 16-650D220-1 OD-220 Indicator Control Group Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NA 16-650D220-1 Operation and Maintenance Instruction C-1168/TPX-42A(V) Interrogator Set	Hard copy	8	Jan 02	Onboard
NA 16-65CP1716A-1 CP-1716 Track Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard

NA 16-70UPX37-1 AN/UPX-37 Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-422-0010 AS-2188/U Antenna Technical Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-430-6010 CV-3477 Analog to Digital Converter Service Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-434-9010 AS-177B Antenna Technical Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-465-7010 AN/UPX-25(V) Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-542-5010-5017 AN/UPX-27(V) Interrogator Set Technical Manual with Changes 1 through 7	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-636-8060 CV-3953 Signal Data Converter Operations and Maintenance	Hard copy	8	Jan 02	Onboard
NAVSEA SE610-PV-MMO-010/UYK-44 AN/UYK-44(V) Data Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the CATCC DAIR and AATCC DAIR and, therefore, are not included in Part IV of this NTSP:

IV.A. Training Hardware

IV.A.2. Training Devices

IV.C. Facility Requirements

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

 $\textbf{CIN, COURSE TITLE:} \quad \text{C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)} \\ \textbf{TRAINING ACTIVITY:} \quad \text{NATTC}$

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
001	CP-1716A Track Processor	1	Oct 98	GFE	Onboard
002	CV-3477 Analog To Digital Converter	4	Oct 98	GFE	Onboard
003	CP-2177 Video Signal Processor	2	Oct 98	GFE	Onboard
004	AN/USQ-69(V) Data Terminal Set	1	Oct 98	GFE	Onboard
005	AN/USQ-69B(V) Data Terminal Set	2	Oct 98	GFE	Onboard
013	MT-6440 Electrical Equipment Rack	1	Oct 98	GFE	Onboard
006	MT-6443 Electrical Equipment Rack	1	Oct 98	GFE	Onboard
007	AN/USH-26(V) Signal Data Recorder	1	Oct 98	GFE	Onboard
800	CV-3953 Signal Data Converter	1	Oct 98	GFE	Onboard
009	AN/UYK-44(V) Data Processing Set	2	Oct 98	GFE	Onboard
010	SA-2497 Data Signal Switching Unit	1	Oct 98	GFE	Onboard
011	SA-2164 Data Signal Switching Unit	1	Oct 98	GFE	Onboard

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

012	OD-201 Display Console	5	Oct 98	GFE	Onboard
013	PP-7433 Power Supply	5	Oct 98	GFE	Onboard
014	C-11619 Indicator Control Box	5	Oct 98	GFE	Onboard
015	KY-900 Keyboard Controller	5	Oct 98	GFE	Onboard
016	MX-10719 Position Entry Module	5	Oct 98	GFE	Onboard
017	512890-2	5	Oct 98	GFE	Onboard
018	C-11618 Interrogator Set Control	1	Oct 98	GFE	Onboard
019	RD-379A(V)UNH Magnetic Recorder Reproducer	1	Oct 98	GFE	Onboard
020	50799-1 Junction Box	4	Oct 98	GFE	Onboard
021	502799-100 Junction Box	1	Oct 98	GFE	Onboard

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 022	617-1 Plotting Board	10	Oct 96	GFE	Onboard
023	SNC1436-01 Headset, Microphone	20	Oct 96	GFE	Onboard
024	SA7B Electrical Headset-Chest Set	2	Oct 96	GFE	Onboard
025	K-AC-505 Talk-A-Phone	3	Oct 96	GFE	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
026	617-1 Plotting Board	5	Oct 96	GFE	Onboard
027	SNC1436-01 Headset, Microphone	16	Oct 96	GFE	Onboard

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056) TRAINING ACTIVITY: NATTC

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 002	MT-6932 Electrical Equipment Cabinet	1	Jan 02	GFE	Onboard
003	AN/USQ-69B(V) Data Terminal Set	2	Jan 02	GFE	Onboard
004	MT-6440 Electrical Equipment Rack	1	Jan 02	GFE	Onboard
005	MT-6443 Electrical Equipment Rack	1	Jan 02	GFE	Onboard
006	CV-3953 Signal Data Converter	1	Jan 02	GFE	Onboard
007	AN/UYK-44(V) Data Processing Set	2	Jan 02	GFE	Onboard
800	SA-2497 Data Signal Switching Unit	1	Jan 02	GFE	Onboard
009	SA-2164 Data Signal Switching Unit	1	Jan 02	GFE	Onboard
010	OD-220 Display Console	8	Jan 02	GFE	Onboard
011	506-0001E Keyboard	8	Jan 02	GFE	Onboard
012	625-G2520-2 Trackball	8	Jan 02	GFE	Onboard
013	512890 Writing Panel	8	Jan 02	GFE	Onboard
014	C-11618 Interrogator Set Control	1	Jan 02	GFE	Onboard
015	WordSafe Maxima Video Recorder Reproducer	1	Jan 02	GFE	Onboard
016	50799-1 Junction Box	8	Jan 02	GFE	Onboard
017	502799-100 Junction Box	1	Jan 02	GFE	Onboard
SPETE					
018	AN/TPM-32 Test Set	1	Jan 02	GFE	Onboard

IV.B. COURSEWARE REQUIREMENTS

IV.B.1. TRAINING SERVICES

COURSE / TYPE OF TRAINING	SCHOOL LOCATION, UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE BEGIN
AN/TPX-42(V)14 Initial Maintenance	NAVAIR (NAWCAD St. Inigoes), 47	7018 2	6	Sep 98 (Completed)
AN/TPX-42(V)14 Initial Operator	NAVAIR (NAWCAD St. Inigoes), 47	7018 1	1	Sep 98 (Completed)

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

QTY	DATE	
REQD	REQD	STATUS
4	Oct 98	Onboard
5	Oct 98	Onboard
20	Oct 98	Onboard
12	Oct 98	Onboard
20	Oct 98	Onboard
	REQD 4 5 20 12	REQD REQD 4 Oct 98 5 Oct 98 20 Oct 98 12 Oct 98

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

,	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Oct 96	Onboard
Lesson Plans	5	Oct 96	Onboard
Overhead Projector	1	Oct 98	Onboard
Projection Screen	1	Oct 98	Onboard
Student Guides	20	Oct 96	Onboard
Television Set (XL-100)	1	Oct 98	Onboard
Video Reproducer (AG-1300P)	1	Oct 98	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations

TRAINING ACTIVITY: NATTC

LOCATION, UIC: Pensacola, 63093

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Oct 96	Onboard
Lesson Plans	5	Oct 96	Onboard
Overhead Projector	1	Oct 98	Onboard
Projection Screen	1	Oct 98	Onboard
Student Guides	20	Oct 96	Onboard
Television Set (XL-100)	1	Oct 98	Onboard
Video Reproducer (AG-1300P)	1	Oct 98	Onboard

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056)

TRAINING ACTIVITY: NATTC

	QIY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Instructor Guides	4	Jan 02	Onboard
Lesson Plans	5	Jan 02	Onboard
Pre-faultable AN/UYK-44(V) Modules	20	Jan 02	Onboard
Schematic Packages	12	Jan 02	Onboard
Student Guides	20	Jan 02	Onboard

CIN, COURSE TITLE: C-103-2054, AN/TPX-42A(V)13 Shipboard DAIR (Track C-103-2055)

TRAINING ACTIVITY: NATTC

ECCATION, CIC. Felisacola, 05095		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA 16-30UPM155-1 AN/UPM-155 Radar Test Set Volume 1	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-2 AN/UPM155 Radar Test Set Volume 2	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-3 AN/UPM-155 Radar Test Set Volume 3	Hard copy	8	Oct 98	Onboard
NA 16-30UPM155-4 AN/UPM-155 Radar Test Set Volume 4	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-429-6020 AN/TPX-32 Video Signal Test Set	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-430-7010 CN-1358/T Signal Processor Technical Manual	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-430-8020 CP-1045/T Video Signal Processor Technical Manual	Hard copy	8	Oct 98	Onboard
NAVELEX 0967-LP-542-5010-5017 AN/UPX-27(V) Interrogator Set Technical Manual with Changes 1 through 7		8	Oct 98	Onboard
NAVELEX 0967-LP-636-8050 Radar Target Data Processor Operation and Maintenance	Hard copy	8	Oct 98	Onboard
NAVSEA SE610-PV-MMO-010/UYK-44 AN/UYK-44(V) Data Processor Operation and Maintenance	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-426-5010 MX-8757 UPX Interference Blanker Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-430-0020 AN/TPM-36 Test Set Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-430-0030 AN/TPM-36 Test Set Technical Manual	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8010-8040 AN/TPX-42A(V)13 Interrogator Set Operation and Maintenance Volumes 1 through 4	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8060 CV-3476 Signal Data Converter Operation and Maintenance	Hard copy	8	Oct 98	Onboard

SPAWAR 0967-LP-636-8070 Indicator Group Operation and Maintenance	Hard copy	8	Oct 98	Onboard
SPAWAR 0967-LP-636-8080 Indicator Control, Keyboard Controller, and Position Entry Module Operation and Maintenance	Hard copy	8	Oct 98	Onboard

CIN, COURSE TITLE: C-222-2012, Carrier Air Traffic Control Center Operations **TRAINING ACTIVITY:** NATTC

LOCATION, UIC: Pensacola, 63093

LOCATION, OIC. 1 GIISACOIA, 03033		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA00-80T-105 Carrier NATOPS	Hard copy	12	Oct 96	Onboard
NA00-80V-49 Air Navigation Manual	Hard copy	12	Oct 96	Onboard
NAAE-CVATC-OPM-000 Carrier Air Traffic Control Handbook	Hard copy	12	Oct 96	Onboard
OPNAVINST 3120-2 Standard Operating Requirements Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 5100.23 NAVOSH Manual	Hard copy	12	Oct 96	Onboard

CIN, COURSE TITLE: C-222-2019, Amphibious Air Traffic Control Center Operations **TRAINING ACTIVITY:** NATTC

		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
NA00-80T-106 LHA/LHD NATOPS Manual	Hard copy	12	Oct 96	Onboard
NAAE-LHATC-OPM-000 Amphibious Ships Air Traffic Control Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 3120-2 Standard Operating Requirements Manual	Hard copy	12	Oct 96	Onboard
OPNAVINST 5100.23 NAVOSH Manual	Hard copy	12	Oct 96	Onboard

CIN, COURSE TITLE: C-103-2063, AN/TPX-42A(V)14 Shipboard DAIR Maintenance Technician (Track C-103-2056)

TRAINING ACTIVITY: NATTC

2007 TO 1000 T		QTY	DATE		
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS	
5E020-AA-MMO-010?AM-7115/UP AM-7115/UP Video Amplifier Operation and Maintenance	Hard copy	8	Jan 02	Onboard	
5E640-EC-MMO-010/USQ-69B(V) AN/USQ-69B(V) Data Terminal Set Technical Manual	Hard copy	8	Jan 02	Onboard	
Commercial Publication WordSafe Maxima Operation and Maintenance	Hard copy	8	Jan 02	Onboard	
EE230-FA-OMI-010 AN/UPA-61 Switching Group Operation and Maintenance	Hard copy	8	Jan 02	Onboard	
NA 16-30UPM155-1 AN/UPM-155 Radar Test Set Volume 1	Hard copy	8	Jan 02	Onboard	
NA 16-30UPM155-2 AN/UPM155 Radar Test Set Volume 2	Hard copy	8	Jan 02	Onboard	
NA 16-30UPM155-3 AN/UPM-155 Radar Test Set Volume 3	Hard copy	8	Jan 02	Onboard	
NA 16-30UPM155-4 AN/UPM-155 Radar Test Set Volume 4	Hard copy	8	Jan 02	Onboard	
NA 16-60TPX-42V14-1-1 AN/TPX-42A(V)14 Interrogator Set Volume 1	Hard copy	8	Jan 02	Onboard	
NA 16-60TPX-42V14-1-2 AN/TPX-42A(V)14 Interrogator Set Volume 2	Hard copy	8	Jan 02	Onboard	
NA 16-60TPX-42V14-1-3 AN/TPX-42A(V)14 Interrogator Set Volume 3	Hard copy	8	Jan 02	Onboard	
NA 16-65 CP2177-1 CP-2117 Video Signal Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard	
NA 16-650D220-1 OD-220 Indicator Control Group Operation and Maintenance	Hard copy	8	Jan 02	Onboard	
NA 16-650D220-1 Operation and Maintenance Instruction C-1168/TPX-42A(V) Interrogator Set	Hard copy	8	Jan 02	Onboard	
NA 16-65CP1716A-1 CP-1716 Track Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard	

NA 16-70UPX37-1 AN/UPX-37 Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-422-0010 AS-2188/U Antenna Technical Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-430-6010 CV-3477 Analog to Digital Converter Service Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-434-9010 AS-177B Antenna Technical Manual	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-465-7010 AN/UPX-25(V) Operation and Maintenance	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-542-5010-5017 AN/UPX-27(V) Interrogator Set Technical Manual with Changes 1 through 7	Hard copy	8	Jan 02	Onboard
NAVELEX 0967-LP-636-8060 CV-3953 Signal Data Converter Operations and Maintenance	Hard copy	8	Jan 02	Onboard
NAVSEA SE610-PV-MMO-010/UYK-44 AN/UYK-44(V) Data Processor Operation and Maintenance	Hard copy	8	Jan 02	Onboard



PART V - MPT MILESTONES

COG			
CODE	MPT MILESTONES	DATE	STATUS
EPMAC	Established NEC 1568, AN/TPX-42A(V)13 Maintenance Technician	Jan 95	Completed
PDA	Achieved IOC with AN/TPX-42A(V)14	FY97	Completed
TSA	Established Follow-on Training for AN/TPX-42A(V)13	Jan 99	Completed
OPO	Approved NTSP	Mar 00	Completed
TSA	Delivered AN/TPX-42A(V) 14 TTE to NATTC Pensacola	Jan 02	Completed
TSA	Developed Draft NTSP	Feb 02	Completed
TSA	Began Follow-On CATCC DAIR Operator Training with AN/TPX42A(V)14	Apr 02	Completed
NAVMAC	Established NEC 1592, AN/TPX-42A(V)14 Shipboard Maintenance Technician	Oct 02	Completed
TSA	Began AN/TPX-42A(V)14 Follow-On Maintenance Training	Oct 02	Completed
TSA	Began follow-on AATCC DAIR Operator Training with AN/TPX42A(V)14	Oct 02	Completed
TSA	Developed Proposed NTSP and Forwarded to OPNAV for Approval	Jan 02	Completed
OPO	Approve NTSP	Jan 03	Pending
PDA	Achieve AN/TPX-42A(V)14 Navy Support Date	Mar 03	Pending
PSICP	Achieve AN/TPX-42A(V)14 Material Support Date	Mar 03	Pending
TSA	Disestablish Course C-103-2055, AN/TPX-42A(V)13 Shipboard DAIR Maintenance Training Pipeline	FY08	Pending
NAVMAC	Disestablish NEC 1568, AN/TPX-42A(V)12 and (V)13 Shipboard Maintenance Technician	FY09	Pending



PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

No action items pending



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL TELEPHONE NUMBERS

 CAPT John Chase
 COMM:
 (703) 604-7747

 Deputy Aviation Maintenance Programs
 DSN:
 664-7747

 CNO N781B
 FAX:
 (703) 604-6972

john.chase@navy.mil

 CDR Wanda Janus
 COMM:
 (703) 602-7720

 Resource Sponsor / Program Sponsor
 DSN:
 227-7720

 CNO, N785D1
 FAX:
 (703) 602-8523

janus.wanda@hq.navy.mil

 AZCS Gary Greenlee
 COMM:
 (703) 604-7709

 NTSP Manager
 DSN:
 664-7709

 CNO, N789H7
 FAX:
 (703) 604-6939

greenelee.gary@hq.navy.mil

 LCDR Jim Arend
 COMM:
 (703) 695-3223

 Aviation Manpower
 DSN:
 225-3223

 CNO, N122C1C
 FAX:
 (703) 614-5308

n122c1c@bupers.navy.mil

CAPT Terry MerrittProfessional Development Division Director
COMM: (703) 604-7730
DSN: 664-7730

FAX:

(703) 604-6939

CNO, N00T3 merritt.terry@hq.navy.mil

 Mr. Robert Zweibel
 COMM:
 (703) 602-5151

 Human Performance and Acquisition Assessment Division
 DSN:
 332-5151

 CNO N00T46
 FAX:
 (703) 602-5175

zweilbel.robert@navy.mil

 Mr. Bill Sprague
 COMM:
 (301) 995-6322

 Program Manager
 DSN:
 995-6322

 NAVAIR, PMA2131B
 FAX:
 (301) 995-6328

spraguewr@navair.navy.mil

 ACCM Mike Holder
 COMM:
 (301) 757-8126

 Training Systems Manager
 DSN:
 757-8126

 NAVAIR, PMA205-3E1
 FAX:
 (301) 757-6945

holdermj@navair.navy.mil

 Mr. Ben Fenhagen
 COMM:
 (301) 995-6310

 Assistant Program Manager, Logistics
 DSN:
 995-6310

 NAVAIR, AIR 3.1.4.1
 FAX:
 (301) 995-6328

fengagenb@navair.navy.mil

Mr. Charles WillardCOMM:(301) 995-6307Ships Systems Assistant Program Manager, LogisticsDSN:995-6307NAVAIR, AIR 3.1.4.1FAX:(301) 995-6328

willardcm@navair.navy.mil



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL **TELEPHONE NUMBERS**

Mr. Ernie Eichhorn **COMM:** (301) 995-8103 TPX-42 Lead Engineer DSN: 995-8103 NAVAIR, AIR 4.5.9.2 FAX: (301) 995-6126

eichhornen@navair.navy.mil

Mr. David Johnson **COMM**: (301) 995-8320 TPX-42 Engineer DSN: 995-8320 NAVAIR, AIR 4.5.9.2 FAX: (301) 995-6126

johnsondw@navair.navy.mil

CDR Mike Hohl COMM: (757) 836-0085 Aviation NTSP Point Of Contact DSN: 836-0085

COMLANTFLT, N731 FAX: (757) 836-6737 hohlmj@clf.navy.mil

Mr. Bob Long **COMM:** (808) 471-8513

Deputy Director for Training DSN: 315-471-8513 (OUTCONUS)

COMPACFLT, N70 FAX: (808) 471-8596

longrh@cpf.navy.mil

CAPT Patricia Huiatt COMM: (901) 874-3529 Deputy Assistant, Chief of Naval Personnel for Distribution DSN: 882-3529

NAVPERSCOM, PERS-4B FAX: (901) 874-2606 p4b@persnet.navy.mil

CDR Dave Nelson COMM: (901) 874-3691 Branch Head, Aviation Enlisted Assignments DSN: 882-3691

NAVPERSCOM, PERS-404 FAX: (901) 874-2642 p404@persnet.navy.mil

CDR Rose Wynn COMM: (901) 874-6218 Aviation Department Head DSN: 882-6218

NAVMAC, 30 FAX: (901) 874-6471 rose.wynn@navmac.navy.mil

SKCS Parthina Jacobs COMM: (901) 874-6483 NTSP Coordinator (Assistant DSN: 882-6483

NAVMAC, 32 FAX: (901) 874-6471 parthina.jacobs@navmac.navy.mil

Mr. Robert Leitch COMM: (850) 452-9688 Management Analyst Integration Branch DSN: 922-9688

NETC, N7C124 FAX: (850) 452-8113

robert-d.leitch@cnet.navy.mil

CDR Erich Blunt COMM: (850) 452-4915 **Aviation Technical Training** DSN: 922-4915

CNET, ETE-32 FAX: (850) 452-4901 cdr erich.blunt@cnet.navy.mil

GMC James S. Allen COMM: (850) 452-1001 ext. 2217 PQS Development Officer DSN: 922-1001 ext. 2217

NETPDTC, Group 34 FAX: (850) 452-1764 gmc-james.allen@cnet.navy.mil



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL TELEPHONE NUMBERS

Mr. Phil SzczyglowskiCOMM:(301) 757-8020Manpower and Training Analysis Division HeadDSN:757-8020NAVAIR, AIR 3.4.1FAX:(301) 342-7737

szczyglowspr@navair.navy.mil

 Mr. Bob Kresge
 COMM: (301) 757-1844

 NTSP Manager
 DSN: 757-1844

 NAVAIR, AIR 3.4.1
 FAX: (301) 757-7737

 kresgerj@navair.navy.mil
 (301) 757-7737

 ATCS Jeff Hall
 COMM:
 (301) 757-3109

 NTSP Coordinator
 DSN:
 757-3109

 NAVAIR, AIR 3.4.1
 FAX:
 (301) 342-7737

 halljd3@navair.navy.mil
 FAX:
 (301) 342-7737

SUMMARY OF COMMENTS

ON THE

CARRIER AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

AND

AMPHIBIOUS AIR TRAFFIC CONTROL CENTER DIRECT ALTITUDE AND IDENTITY READOUT

DRAFT NAVY TRAINING SYSTEM PLAN

OF FEBRUARY 2002

N88-NTSP-E-50-8502C/D

Prepared by: ATC Patrick Cortez, AIR-3.4.1

Contact at: (301) 757-3101 **Date submitted:** 14 November 2002

COMMENTS / RECOMMENDATIONS ON THE CATCC DAIR/AATCC DAIR NAVY TRAINING SYSTEM PLAN

TABLE OF CONTENTS

ACTIVITIES	PROVIDING	COMMENTS :	

Chief of Naval Education and Training

COMMENTS / RECOMMENDATIONS ON THE CATCC DAIR/AATCC DAIR NAVY TRAINING SYSTEM PLAN

ACTIVITY NAME: Naval Education and Training Command

COMMENT: Para. I-3 G.1.A.1.A

Add the word nine on the last line between of and types.

INCORPORATED: YES

COMMENT: Para. IV.A.1

Remove items 001, 002, 003, 006, 007, 009, and 011 on IV-2. 032 on IV-3. 004, 005, and 008 on IV-4.

INCORPORATED: YES

COMMENT: Para. I.J.3 and IV.B.3

Apparently, all technical data and manuals are still to be delivered in hard-copy format. A better option would be delivery in IETM format.

INCORPORATED: NO

REMARKS: Transfer of existing TM into electronic format is an on-going effort between PMA213 and NATEC.

COMMENT: General

There is no mention on any technology-based instruction to be developed for either the operators or maintainers for initial or follow-on training. Has a training technology analysis been conducted? Use of technology to support training is not an absolute, but there is no evidence in this NTSP that the option has been explored.

INCORPORATED: NO

REMARKS: No formal technology analysis was commissioned; however, as always, technology-based instruction has been explored by NAVAIR, but deemed not practical for this system.